Volume 36, 1992

M. Kikuchi, Tokyo (Japan)
H. Lieth, Osnabrück (FRG)
J. Newman, West Lafayette, IN (USA)
W.H. Weihe, Brannenburg (FRG)

Editor-in-Chief

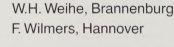
H. Lieth, Osnabrück

Associate Editors

D. Driscoll, College Station, TX J. Grace, Edinburgh

Consulting Editors

J. van Eimern, Freising A.E. Gale, Hindmarsh R. Goldsmith, Leicestershire R. Hardeland, Göttingen
W.O. Haufe, Lethbridge
G. Hildebrandt, Marburg
S. Inoué, Tokyo
G. Jendritzky, Freiburg
B. Primault, Zürich
W.E. Reifsnyder, Questa, NM
R.J. Reiter, San Antonio, TX
W. Selvamurthy, Delhi Cantt
J. Steinbach, Giessen





Springer International

International Journal of Biometeorology

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the ISB; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the ISB.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or inhouse use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. This fee is US\$0.20 per page, per copy, plus a basic fee of US\$2.00 per article. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0020-7128, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Printers: Universitätsdruckerei H. Stürtz AG, W-8700 Würzburg

© International Society of Biometeorology 1992 Printed in Germany

Contents

No. 1 pp 1- 62 published March 24, 1992 No. 2 pp 63-124 published May 27, 1992 No. 3 pp 125-194 published August 26, 1992 No. 4 pp 195-252 published October 1, 1992

This volume contains

Abstracts of the thirtieth annual meeting of the Japanese Society of Biometeorology 245

 $\begin{array}{l} \mathsf{Adem} \ \mathsf{J} \to \mathsf{Barradas} \ \mathsf{VL} \\ \mathsf{Annor} \ \mathsf{SY} \to \mathsf{Kabuga} \ \mathsf{JD} \\ \mathsf{Arizmendi} \ \mathsf{CM} \to \mathsf{Bianchi} \ \mathsf{MM} \\ \mathsf{Armstrong} \ \mathsf{DV} \to \mathsf{Ray} \ \mathsf{DE} \end{array}$

Aron RH, Gat Z, Lee CM-S, Erner Y: The distribution of the most favorable temperatures for citrus flower induction in Israel 108

Auliciems A → Frost DB

Aulieiems A: Greenhouse warmed Europe: thermoregulatory criteria for future indoor climate management 201

Barradas VL, Adem J: Albedo model for a tropical dry deciduous forest in western Mexico 113

Bianchi MM, Arizmendi CM, Sanchez JR: Detection of chaos: new approach to atmospheric pollen time-series analysis 172

Bjotvedt G → Igono MO

Blahák F, Jeništová T, Divišova I: Changes of intraocular pressure in patients with open-angle glaucoma in relation to the passage of atmospheric fronts and environmental contamination 125

Book reviews61, 191

Bruns I, Lieth H: Correlation analysis between some blood properties and atmospheric environmental parameters 136
Bureau YRJ, Persinger MA: Geomagnetic activity and enhanced mortality in rats with acute (epileptic) limbic lability 226

Chau LH → Verma RP Chaudhary KC → Singh N

Chen S, Jiang A, Domroes M: Studies on the impact of winter climate on rubber and wheat cultivation in the mountains of southern China, applying a fuzzy cluster analysis 159

Clark JR → Kjelgren RK

Collier CG: Weather conditions prior to major outbreaks of meningococcol meningitis in the United Kingdom 18

Cosyns P → Maes M

De Meyer F → Maes M Desanker PV → Reed DD Divišova I → Blahák F Domroes M → Chen S Erner Y → Aron RH

Fahim M: Effect of hypoxic breathing on cutaneous temperature recovery in man 5

Fletcher CR → Peng RK

France RL: Climatic governance of the latitudinal cline in seasonality of freshwater phytoplankton production 243

Freitas C de → Frost DB

Frost DB, Auliciems A, Freitas C de: Myocardial infarct death and temperature in Auckland, New Zealand 14

Gasa S → Ohno H
Gat Z → Aron RH
Goldstein N, Goldstein RN, Merzlyak MN:
Negative air ions as a source of superoxide 118
Goldstein RN → Goldstein N

Guanglin M \rightarrow Suping Z Habara Y \rightarrow Ohno H

Heath D: Mast cells in the human lung at high altitude 210
Hicks NG → Riley JJ
Hori S → Tsujita J

Igono MO, Bjotvedt G, Sanford-Crane HT: Environmental profile and critical temperature effects on milk production of Holstein cows in desert climate 77

Imai K \rightarrow Natsume K Ishikawa M \rightarrow Ohno H Ishizashi H \rightarrow Tsujita J

Jassim AH → Ray DE Jeništová T → Blahák F

Jetté M, Quenneville J, Thoden J, Livingstone S: Effect of inspiratory resistance to prolonged exercise in a hot environment wearing protective clothing 130

Ji L \rightarrow Suping Z Jiang A \rightarrow Chen S Jones EA \rightarrow Reed DD Jurgensen MF \rightarrow Reed DD

Kabuga JD: The influence of thermal conditions on rectal temperature, respiration rate and pulse rate of lactating Hol-

stein-Friesian cows in the humid tropics 146

Kabuga JD, Annor SY: Seasonal influence on the reproductive performance of swine in the humid zone of Ghana 124

Kikuchi K → Nozu T

Kjelgren RK, Clark JR: Photosynthesis and leaf morphology of *Liquidambar* styraciflua L. under variable urban radiant-energy conditions 165

Kumar R → Srivastava KK Kuroshima A → Nozu T Kuroshima A → Ohno T

Lee CM-S \rightarrow Aron RH Liechty HO \rightarrow Reed DD Lieth H \rightarrow Bruns I Livingstone S \rightarrow Jetté M

Maes M, De Meyer F, Peeters D, Meltzer H, Cosyns P, Schotte C: Seasonal variation and meteotropism in various self-rated psychological and physiological features of a normal couple 195

Meltzer H → Maes M Merzlyak MN → Goldstein N Mroz GD → Reed DD

Müller W: Suitability of medium-range predictions of classical meteorological parameters and of the duration of leaf wetness for biometerorological forecasts 45

Nagasawa J → Ohno H

Natsume K, Ogawa T, Sugenoya J, Ohnishi N, Imai K: Preferred ambient temperature for old and young men in summer and winter 1

Negi GCS, Singh SP: Leaf growth pattern in evergreen and deciduous species of the Central Himalaya, India 233

Nozu T, Kikuchi K, Ogawa K, Kuroshima A: Effects of running training on in vitro brown adipose tissue thermogenesis in rats 88

Ogawa K → Nozu T Ogawa K → Ohno T

Ogawa T → Natsume K Ohnishi N → Natsume K

Ohno H, Yamashita H, Sato N, Habara Y, Gasa S, Nagasawa J, Sato Y, Ishikawa M, Segawa M, Yamamoto M: Interaction between heat acclimation and exogenous insulin in brown adipose tissue of rats 155

Ohno T, Ogawa K, Kuroshima A: Postnatal changes in fatty acids composition of brown adipose tissue 30

Oishi T → Yokota T

Paranhos da Costa MJR, Silva RG da, Souza C de: Effect of air temperature and humidity on ingestive behaviour of sheep 218

Paranhos da Costa MJR → Silva RG da

Peeters D → Maes M

Peng RK, Fletcher CR, Sutton SL: The effect of microclimate on flying dipterans

Persinger MA → Bureau YRJ

Quenneville J → Jetté M

Ray DE, Jassim AH, Armstrong DV, Wiersma F, Schuh JD: Influence of season and microclimate on fertility of dairy cows in a hot-arid environment 141

Readers' corner58

Readers' corner179

Reed DD, Desanker PV: Ecological implications of projected climate change scenarios in forest ecosystems in northern Michigan, USA 99

Reed DD, Jones EA, Liechty HO, Mroz GD, Jurgensen MF: Impacts of annual weather conditions on forest productivity. A case study involving four North American deciduous tree species 51

Riley JJ, Hicks NG, Thompson TL: Effect of Kuwait oil field fires on human comfort and environment in Jubail, Saudi Arabia 36

Riley JJ, Hicks NG, Thompson TL: The response of solar radiation in Jubail, Saudi Arabia, to smoke from oil field fires in Kuwait 176

Sanchez JR → Bianchi MM

Sanford-Crane HT → Igono MO

Sato N → Ohno H Sato Y → Ohno H

Schotte C → Maes M

Schuh JD → Ray DE

Segawa M → Ohno H

Shen CJ, Wang S: Influence of hydrothermal factors on wool development of Tan sheep in China 93

Silva RG da, Paranhos da Costa MJR, Sobrinho AG Silva: Influence of hot environments on some blood variables of sheep 223

Silva RG da → Paranhos da Costa MJR Singh N, Chaudhary KC: Plasma hormonal and electrolyte alterations in cycling buffaloes (Bubalus bubalis) during hot summer months 151

Singh SP → Negi GCS

Sobrinho AG Silva → Silva RG da

Sozua C de → Paranhos da Costa MJR

Srivastava KK, Kumar R: Human nutrition in cold and high terrestrial altitudes 10

Sugenoya J → Natsume K Suping Z, Guanglin M, Yanwen W, Ji L: Study of the relationships between weather conditions and the marathon race, and of meteorotropic effects on distance runners 63

Sutton SL → Peng RK

Thin CX → Verma RP Thoden J → Jetté M Thompson TL → Riley JJ

Tsujita J, Ishizashi H, Hori S, Umebayashi K: Abstracts of the thirtieth annual meeting of the Japansese Society of Biometeorology 245

Umebayashi K → Tsujita J

Verma RP, Chau LH, Thin CX: A study of the macro-environment at BenCat in southern Vietnam 214

Wang S → Shen CJ Wiersma F → Ray DE

Yamamoto M → Ohno H Yamashita H → Ohno H

Yanwen W → Suping Z

Yokota T, Oishi T: Seasonal change in the locomotor activity rhythm of the medaka, Oryzias latipes 39

13th International Congress of Biometeorology193

13th International Congress of Biometeorology. Adaptations to Global Atmospheric Change and Variability123

Indexed in Current Contents

Key word index

Acclimation 201
Affective disorders 195
Aging 1
Agroclimatology 159
Air quality 18
Airborne pollen forecasting 172
Albedo 113
Aymara Indians 210

Behaviour 218
Biometeorological predictions 45
Biometeorology 195
Biopsychosociometeorology 195
Blood 136, 223
Body temperature regulation 130
Brown adipose tissue 30, 88, 155
Buffaloes 151

Cardiovascular death 14 Causal conditions 18 Central Himalaya 233 Chaos 172 Chernobyl accident 125 China 159 Chronopsy 195 Circadian locomotor activity rhythm 39 Citrus flowers 108 Climate 108 Climate change 51 Climatic seasonality 243 Cold 10 Cold sensitivity 14 Cold tolerance 155 Comfort criteria 201 Correlation analysis 63 Crimp 93

Death 226
Deciduous 233
Deciduous vegetation 113
Diptera 69
Distribution 69
Dry period 214

Ecogeographical regions 93

Critical temperatures 77

Electrolytes 151
Energy regime 113
Environmental profile 77
Environmental studies 36
Epilepsy 226
Erythrocyte sedimentation rates 136
Europe 201
Evergreen 233
Exercise 88
Exercise physiology 63

Fatty acids 30
Feed intake 218
Fertility 141
Forest decline 99
Forest productivity 51
Formation mechanisms 118
Fuzzy cluster analysis 159

Geomagnetic activity 226 Great Lakes 51 Greenhouse 201 Greenhouse effect 51

Heat acclimation 155
Heat stress 77, 141, 218, 223
High altitude 10, 210
Holsteins 146
Hormones 151
Hot dry period 214
Hot period 214
Hot period 214
Human comfort 36
Hydrothermal factors 93
Hypocapnea 5
Hypoxia 5, 10

Indoor control 201 Induction 108 Insect boundary layer 69 Inspiratory resistance 130 Insulin 155 Intraocular pressure 125 Israel 108 Kuwait 176

Latitudinal cline 243
Leaf characters 233
Leaf wetness duration 45
Limbic 226
Liquidambar styraciflua 165
Lung mast cells 210

Marathon 63 Medaka 39 Meningococcal meningitis 18 Meteorotropic disease 125 Meteotropism 195 Mexico 113 Microclimate 69 Microclimates 141 Milk production 77 Minimum death temperature 14 Monsoon tropical climate of BenCat (southern Vietnam) 214 Myocardial infarct 14 Negative air ions 118 Northern deciduous forest 51 Nutrition 10

Oil field fires 36, 176 Open-angle glaucoma 125

Phospholipid 30 Photoperiod 39 Phytoplankton variability 243 Postnatal changes 30 Preferred temperature 1 Pulmonary oedema 210 Pulse rate 146

Radioactive contamination 125 Rat 226 Rectal temperature 146 Relative humidity gradients 18 Respiration rate 146 Respirator 130 Running training 88

Seasonal change 39
Seasonal difference 1
Seasonality 195
Shade acclimation 165
Shearing 223
Sheep 218, 223
Skin temperature 5
Solar radiation 165, 176
Species migration 99
Stochastic model 99
Subtropics 159
Summer 151
Sun spots 136
Superoxide anion 118

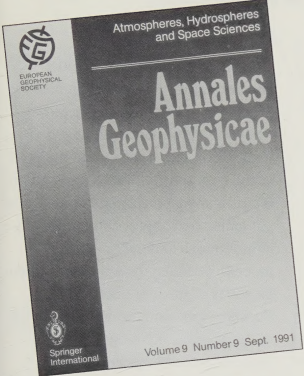
Tan sheep 93
Temperature 39
Temperature correlations 14
Thermal conditions 146
Thermal sensitivity 1
Thermogenesis 88
Thermoregulation 5
Time series 172
Trajectories 18
Triglyceride 30
Tropical deciduous forests 113

Uncoupling protein 155 Urban canyon 165

Water intake 218
Weather 136
Weather conditions 63
Weather fronts 136
Weather sensitivity 195
Wool 93
Work tolerance 130



Do you subscribe?



Editorial Assistant: S. Perret Editors: J. E. Weber, G. J. Komen,

Editor-in-Chief: M. Fulchignoni

J.P.O'Kane, H.Le Treut, Y. Fouquart, P. Mascart, S. Tibaldi, M. J. Rycroft, C.-G. Fälthammar, R. A. Harrison, E. Marsch, A. Provenzale

• physics and dynamics of the oceans and seas, incl. oceanography and marine sciences

- air-sea and air-land-vegetation interactions, incl. physical, chemical and biological processes
- modelling and remote sensing of oceans, atmospheres and climate
- physics, dynamics and chemistry of the lower, middle and upper atmosphere, incl. meteorology and climatology
- physics of ionospheres and magnetospheres of the Earth and planets, incl. atmospheric and heliospheric couplings

Annales Geophysicae is an international, multiand interdisciplinary scientific journal covering the following fields:

- interplanetary and heliospheric physics, incl. solar wind, energetic particles, dust and interstellar gas
- physics and dynamics of the solar atmosphere, incl. chromosphere and corona, emissions and magnetic activity
- physics of the planets, satellites and small bodies of the solar system, incl. cosmochemistry and exobiology
- physics of nonlinear processes in geophysical systems.

Subscription information 1992:

Vol. 10 (12 issues) DM 736,- (suggested list price) plus carriage charges: FRG DM 21,19; other countries DM 40,20

For members of the EGS: DM 150,- including carriage charges

For young members (under 30): DM 75,- including carriage charges

Members should order through: Further information and sample copies available from:

EGS Office P.O. Box 49

W-3411 Katlenburg-Lindau

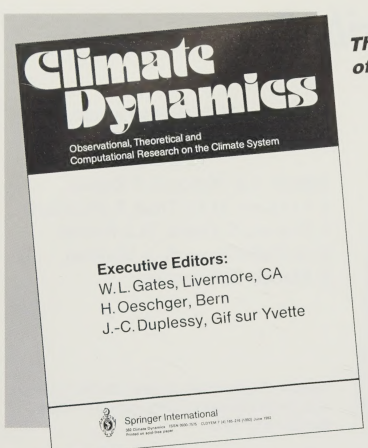
FRG

Springer-Verlag Marketing Tiergartenstr. 17

W-6900 Heidelberg, FRG



☐ Heidelberger Platz 3, W-1000 Berlin 33, F. R. Germany ☐ 175 Fifth Ave., New York, NY 10010, USA ☐ 8 Alexandra Rd., London SW19 7JZ, England 🗆 26, rue des Carmes, F-75005 Paris, France 🗆 37-3, Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan 🗆 Room 701, Mirror Tower, 61 Mody Road, Tsimshatsui, Kowloon, Hong Kong 🗆 Avinguda Diagonal, 468-4° C, E-08006 Barcelona, Spain 🗀 Wesselényi u. 28, H-1075 Budapest, Hungary



The journal on the dynamics of the global climate system

Covering all aspects of the global climate system, this journal publishes papers containing original diagnostic, analytical or numerical modeling research on the structure and behavior of the atmosphere, oceans, cryosphere, biomass and land surface as interacting components of this system, as well as contributions focused on selected aspects of climate dynamics on particular scales of space or time.

Papers emphasizing an integrated view of the physical and biogeochemical processes governing climate and climate change are also welcome.

Recent papers:

- Organic carbon accumulation rates in the Holocene and glacial Arabian Sea: implications for O₂-consumption in the deep-sea and atmospheric CO₂ variations
- The portrayal of the Australian monsoon equatorial shear line by GCMs: enhanced greenhouse scenario implications
- Astronomical frequencies for climate research at the decadel to century time scale
- Origin of July Antarctic precipitation and its influence on deuterium content: a GCM analysis
- The small ice cap instability in seasonal energy balance models

Subscription information 1992:

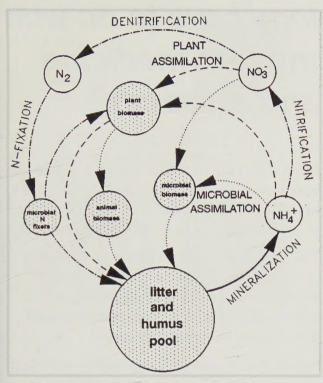
ISSN 0930-7575 Title No. 382 Vol. 7 (4 issues) DM 398,-* plus carriage charges (FRG DM 7,06; other countries DM 13,40)

*suggested list price

Write for your FREE sample copy now!



□ Heidelberger Platz 3, W-1000 Berlin 33, F. R. Germany □ 175 Fifth Ave., New York, NY 10010, USA □ 8 Alexandra Rd., London SW19 7JZ, England □ 26, rue des Carmes, F-75005 Paris, France □ 37-3, Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan □ Room 701, Mirror Tower, 61 Mody Road, Tsimshatsui, Kowloon, Hong Kong □ Avinguda Diagonal, 468-4° C, E-08006 Barcelona, Spain □ Wesselényi u. 28, H-1075 Budapest, Hungary



Simplified "universal nitrogen cycle"

A New Series

Advances in Bio-climatology

Eds.: G. Stanhill, G.L. Hahn, J.D. Kalma, R.S. Loomis, F.I. Woodward

Volume 1

By R.L. Desjardins, R.M. Gifford, E.A.N. Greenwood, T. Nilson

1992. X, 157 pp. 34 figs. Hardcover DM 118,-ISBN 3-540-53843-7

The new series, **Advances in Bioclimatology** provides authorative reviews on the latest developments in all research areas concerned with the effects of climatic factors on living organisms - be they plants, animals or humans. The emphasis is clearly laid on the mechanisms - rather than on the statistical relationships - linking biological processes with their physical environments.

The following topics are covered in the first volume:

- Deforestation, revegetation, water balance and climate;
- Interaction of CO₂ with growth limiting environmental factors in vegetation productivity;
- Radiative transfer in nonhomogenous plant canopies;
- Techniques to measure CO₂ flux densities from surface and airborne sensors.

Future volumes will include reviews of frost, its occurrence, impact and prevention (Vol. 2); laser remote sensing of vegetation; global monitoring of forests with radar; human melanoma and ultraviolet radiation; maintaining health of farm animals under adverse conditions.

Volume 2

The Bioclimatology of Frost Its Occurrence, Impact and Protection

By J.D. Kalma, G.F. Laughlin, J.M. Caprio, P.J.C. Hamer 1992. XVII, 144 pp. 29 figs. Hardcover DM 118,-ISBN 3-540-53855-0

The second volume of the new series **Advances in Bioclimatology** provides a comprehensive treatment of the physical aspects of frost occurrence and frost distribution, the biological and phenological aspects of frost damage, as well as the various direct and indirect methods of frost protection and prevention. It combines extensive reviews with detailed, illustrative case studies, the latter dealing with plant temperatures during frost, numerical models for frost prediction and mapping, regional frost risk mapping

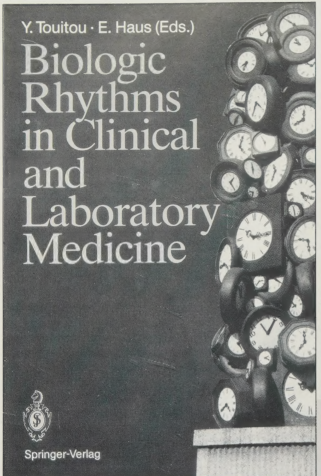
techniques, winterkill of wheat, and a model for frost protection by sprinkler irrigation. The book is of interest to researchers and students, but also of practical use for farmers and horticulturalists.



[□] Heidelberger Platz 3, W-1000 Berlin 33, F.R. Germany □ 175 Fith Ave., New York, NY 10010, USA □ 8 Alexandra Rd., London SW 19 7JZ, England □ 26, rue des Carmes, F-75005 Paris, France □ 37-3, Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan □ Room 701, Mirror Tower, 61 Mody Road,

Tsimshatsui, Kowloon, Hong Kong 🗆 Avinguda Diagonal, 468-4° C, E-08006 Barcelona, Spain 🗆 Wesselényi u. 28, H-1075 Budapest, Hungary

What does chronobiology have to do with



modern medicine and research?

Much more than you might expect. The field you work in is also related to nature's time cycles! To what extent is made clear by an impressive group of international experts in this unique new book.

The physiology, pathophysiology and pathology of the human time structure are described in detail. Against this background, the clinical importance of time-dependent phenomena for diagnosis and treatment is discussed.

Besides cellular, molecular and genetic aspects of chronobiology, the role of biologic rhythms in hematology, oncology, endocrinology,

internal medicine, and occupational medicine is reviewed in 46 informative chapters.

1992. Approx. 800 pp. 333 figs. 54 tabs. Hardcover DM 298,-ISBN 3-540-54461-5

- Principles of Clinical Chronobiology
- Chronopharmacology
- Chronotoxicology
- Biological Rhythms and Aging
- Night and Shift Work and Transmeridian and Space Flights

From the

contents:

- Biological Rhythms in Hepatic Drug Metabolism
- Renal Excretion: Rhythms in Physiology and Pathology
- Chronochemotherapy of Malignant Tumors
- Rhythms on Tumor Markers
- Chronobiology in Laboratory Medicine
- Chronobiology of: Pregnancy; Mental Performance; Physical Performance and Sports Medicine; Sleep and Sleep Disorders; Gastrointestinal System; Immune Functions; Circulating Blood Cells and Platelets



□ Heidelberger Platz 3, W-1000 Berlin 33, F. R. Germany □ 175 Fifth Ave., New York, NY 10010, USA □ 8 Alexandra Rd., London SW19 7JZ, England □ 26, rue des Carmes, F-75005 Paris, France □ 37-3, Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan □ Room 701, Mirror Tower, 61 Mody Road, Tsimshatsui, Kowloon, Hong Kong □ Avinguda Diagonal, 468-4°C, E-08006 Barcelona, Spain □ Wesselényi u. 28, H-1075 Budapest, Hungary